

17 September 2014

Fast Facts

Capital Structure

Shares on issue168.0MOptions97.5MPerformance Rights9.0MASX CodeNXR

Directors &

Senior Management

Patrick Flint Chairman Peter Turner Non-Exec Director

Paul Jurman Non-Exec Director &

Company Secretary

Project Highlights

WBT Investment

Biometric technology

• Potential global market

• Strong management

Guinea (Iron)

• High-grade iron discovery

• Large resource potential

• Targeting DSO production

W Australia (Iron)

• Woodley DSO Project

Contacts

Mr Patrick Flint T: +61 8 9388 2277 www.nemexres.com.au



ACN 146 243 843

Sale of Mineral Interests in Côte d'Ivoire

Nemex Resources Ltd (ASX: NXR) is please to advise that is has entered into an agreement to dispose of its mineral interests in Côte d'Ivoire for cash consideration of A\$200,000 to Cicero Advisory Services Pty Ltd. Completion of the transaction, which is not subject to any conditions, will occur on or before 14 October 2014.

The monies will provide funding for NXR's ongoing working capital requirements.

Yours faithfully

Paul Jurman

Company Secretary

Detailed information about Nemex is available at <u>www.nemexres.com.au</u>

For further information about Nemex contact:

Patrick Flint Chairman P: 08 9388 2277 E: pflint@nemexres.com.au



About Nemex Resources

Nemex Resources Ltd (ASX: NXR) boasts a diversified asset portfolio comprising interests in both the minerals and technology sectors.

Nemex has a 30% interest in Australian-based biometric technology developer Wavefront Biometric Technologies (WBT), and has the right to increase this to a 51% interest.

WBT is in the process of developing and commercialising a unique identity authentication technology. The technology authenticates a person's identity based on the pattern of light reflected back from the tear film on the corneal surface of the eye. The technology has potential applications across numerous sectors around the world, including banking, healthcare, military, aviation and border control.

Nemex also holds interests in the Télimélé DSO Iron project in Guinea and the Woodley Iron project in Western Australia.